

Print | Close

Patent Record View

Thursday, December 23 2010

THOMSON INNOVATION

Patent/Publication: JP2001354546A USE OF FIBER IN CARE COMPOSITION OR MAKEUP COMPOSITION FOR MATTING SKIN**Bibliography****DWPI Title**

Use of fibers in skin care compositions as an agent for enhancing the matness, smoothness and/or color uniformity of the skin and/or for toning down skin relief defects

Original Title

USE OF FIBER IN CARE COMPOSITION OR MAKEUP COMPOSITION FOR MATTING SKIN

Assignee/Applicant

Standardized: **OREAL**

Original: L'OREAL SA

Inventor

AFRIAT ISABELLE

Publication Date (Kind Code)

2001-12-25 (A)

Application Number / Date

JP2001134608A / 2001-05-01

Priority Number / Date / Country

FR20005712A / 2000-05-04 / FR

JP2001134608A / 2001-05-01 / JP

Abstract**Abstract**

PROBLEM TO BE SOLVED: To obtain a skin care composition or a makeup composition for matting, smoothing and/or uniformizing the texture of the skin and/or hiding defects in undulations of the skin.

SOLUTION: This skin care composition or makeup composition is obtained by using fibers having a length within the range of especially 1 μ m to 10 mm and/or a shape factor within the range of 5-150 in the skin care composition or makeup composition. Furthermore, the composition uses an amount of the fibers sufficient to have a covering index exceeding 0.1 in the skin care composition or makeup composition.

COPYRIGHT: (C)2001, JPO&Japio

Classes/Indexing**IPC**

IPC Code(1-7) **A61K 7/48** A61K 7/00 A61K 7/02 A61K 7/027
(7)

Current IPC-R	Invention	Version	Additional	Version
Advanced	A61K 8/00	20060101		
	A61K 8/02	20060101		
	A61K 8/06	20060101		
	A61K 8/25	20060101		
	A61K 8/26	20060101		
	A61K 8/64	20060101		
	A61K 8/65	20060101		
	A61K 8/72	20060101		
	A61K 8/73	20060101		
	A61K 8/81	20060101		
	A61K 8/88	20060101		
	A61K 8/891	20060101		
	A61K 8/892	20060101		
	A61K 8/894	20060101		
	A61K 8/897	20060101		
	A61K 8/898	20060101		

	A61K 8/92 A61K 8/96 A61K 8/97 A61K 8/98 A61Q 1/00 A61Q 1/02 A61Q 1/04 A61Q 1/06 A61Q 1/12 A61Q 19/00	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101		
Core	A61K 8/00 A61K 8/02 A61K 8/04 A61K 8/19 A61K 8/30 A61K 8/72 A61K 8/92 A61K 8/96 A61Q 1/00 A61Q 1/02 A61Q 1/12 A61Q 19/00	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101	-	-
Subclass	-	-	-	-

Original IPC-R	Invention	Version	Additional	Version
Advanced	A61K 8/02 A61K 8/06 A61K 8/26 A61K 8/81 A61K 8/88 A61K 8/894 A61K 8/898 A61Q 1/06 A61Q 1/12	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101	-	-
Core	A61K 8/02 A61K 8/04 A61K 8/19 A61K 8/72 A61Q 1/02 A61Q 1/12	20060101 20060101 20060101 20060101 20060101 20060101	-	-
Subclass	-	-	-	-

ECLA

A61K 8/897 A61K 8/02 A61K 8/06 A61K 8/26 A61K 8/81C2 A61K 8/88 A61K 8/891 A61K 8/892 A61K 8/894 A61Q 1/06 A61Q 1/12 K61K 201/105

JP FI Codes

A61K 7/00 J; A61K 7/00 K; A61K 7/00 N; A61K 7/02 Z; A61K 7/027 ; A61K 7/48 ; A61K 8/00 ; A61K 8/06 ; A61K 8/25 ; A61K 8/64 ; A61K 8/65 ; A61K 8/72 ; A61K 8/73 ; A61K 8/81 ; A61K 8/92 ; A61K 8/97 ; A61K 8/98 ; A61Q 1/00 ; A61Q 1/02 ; A61Q 1/04 ; A61Q 1/06 ; A61Q 1/12 ; A61Q 19/00

JP F Terms

4C083; AA07 1; AA08 2; AA11 1; AA11 2; AA12 2; AA16 2; AB13 1; AB17 1; AB33 2; AB36 2; AB44 2; AC09 2; AC10 2; AC12 2; AC35 2; AC42 2; AC48 2; AC69 2; AC74 2; AD02 1; AD02 2; AD07 1; AD07 2; AD09 1; AD09 2; AD11 1; AD11 2; AD15 2; AD16 2; AD17 2; AD26 1; AD32 1; AD43 1; AD45 1; AD51 2; BB01; BB11; BB21; BB48; CC02; CC03; CC05; CC11; CC12; CC13; DD17; DD21; DD22; DD32; EE12; EE13

DWPI Manual Codes

 Expand DWPI Manual Codes

Legal Status**INPADOC Legal Status**

Get Family Legal Status

Family

 Expand INPADOC Family (6)**Claims**

No Claims exist for this Record

Description**Drawing Description** Expand Drawing Description**Description**Description
-**Citations****Citation** Expand Citing Patents (1)

Cited Patents (0)

Cited Non-patents (0)

Other

No Other exists for this Record

Copyright 2007-2010 THOMSON REUTERS